

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors: Call et al. Attorney Docket No. MESO0075  
Patent No: 7,578,973 Group Art Unit: 1797  
Issued: August 25, 2009 Examiner: Alexander, Lyle  
Confirmation No. 3230  
Title: DEVICES FOR CONTINUOUS SAMPLING OF AIRBORNE PARTICLES  
USING A REGENERATIVE SURFACE

NOTIFICATION OF ERRORS

Bellevue, Washington 98004

May 25, 2010

## TO THE COMMISSIONER FOR PATENTS:

The following errors were found during a review of the above-referenced United States Letters Patent. These errors were either inadvertently made in the original application or occurred in the printing of the patent. Since the errors are of an obvious nature, a formal Certificate of Correction is not believed to be warranted at this time. Therefore, it is requested that this notification be placed in the U.S. Patent and Trademark Office file.

<u>Location in Patent</u>	<u>Error</u>
Column 3, Line 15	Delete "be"
Column 3, Line 42	Delete "be"
Column 3, Line 51	Delete "are"
Column 5, Line 31	"providing" should read – provide –
Column 7, Line 61	Delete "of"
Column 9, Line 43	Insert – are – after "surfaces"
Column 21, Line 41	Delete "a"
Column 23, Line 1	"decrease" should read – decreases –

Location in Patent

Error

Column 23, Line 60

“costs” should read – cost –

Column 24, Line 31

“particulates” should read – particulate –

Column 25, Line 8

“effected” should read – affected –

Column 27, Line 62

Delete “to”

Column 32, Line 7

Delete “and”

Column 32, Line 15

“add on” should read – add-on –

Column 32, Line 19

Delete “the” before “either”

Column 33, Line 8

“the” should read – they –

Column 33, Line 37

Delete “,”

Column 35, Line 48

Insert – a – after “be”

Column 36, Line 2

Insert – bc – after “can”

Column 39, Line 39

Insert – are – after “particulates”

Column 40, Line 42

“in” should read – is –

Column 42, Line 30

Insert – it – after “nozzle”

Column 42, Line 54

“airstreams” should read – airstream –

Column 42, Line 62

“is” should read – are –

Column 44, Line 5

“particle” should read – particles –

Column 44, Line 10

Delete “an”

Column 44, Line 16

“mean” should read – meant –

Column 44, Line 40

Insert – it – after “remove”

Column 45, Line 26

Insert -- , -- after “wafers”

Column 45, Line 30

Insert -- , -- after “silica”

Column 45, Line 57

“diamter” should read – diameter –

Location in Patent

Error

Column 46, Line 35

Insert – a – after “be”

Column 48, Line 17

Insert – it – after “efficiency”

Column 48, Line 44

Insert – of – after “concentration”

Column 52, Line 11

Insert – be – after “can”

Column 53, Line 14

“becomes” should read – become –

Column 54, Line 30

“coincident” should read – coincide –

Column 55, Line 47

Insert – a – after “to”

Column 56, Line 26

Delete “by”

Column 58, Line 46

Insert – of – after “components”

Column 59, Line 37

Delete “taken”

Column 59, Line 41

“issued” should read – issue –

Column 60, Line 25

“based” should read – base –

Respectfully submitted,

/mike king/  
Michael C. King  
Registration No. 44,832